

ERIN & EASY

DESIGNED TO IMPRESS





Modularity and transparency find their best expression in Erin and Easy: the display counters specifically designed for promotional and impulse sales areas.

Every detail, from see-through surfaces to the colour impact achieved through the “Total White” or “Total Black” look, has been designed to guide the eye of the customer to the product on display. Highly flexible in its construction, it can fit any point of sale layout catering for each and every need.

IT

Modularità e trasparenza si esprimono al massimo in Erin e Easy, i banchi perfetti per le aree promozionali e le vendite d'impulso.

Tutto, nel loro design, è studiato per attirare l'attenzione del cliente verso il prodotto esposto: dalla trasparenza delle superfici fino al particolare impatto cromatico “Total White” o “Total Black”. La grande flessibilità nella realizzazione consente di adattare il layout del punto vendita a tutte le esigenze.

ERIN

Erin attira l'attenzione del consumatore grazie alla massima trasparenza delle sue superfici, mettendo perfettamente in evidenza il cibo esposto e favorendo un'accessibilità a 360°.
Grazie ai suoi condensatori dotati di sistema autopulente consente di ridurre dell'80% gli interventi di manutenzione ordinaria.

EN

Erin attracts the consumer's attention thanks to the maximum transparency of all surfaces, perfectly highlighting the food on display and promoting 360° accessibility.
Thanks to its condensers, which are equipped with a self-cleaning system, ordinary maintenance operations can be reduced by 80%.

FR

Erin attire l'attention du consommateur, grâce à la grande transparence de toutes les surfaces, en mettant parfaitement en évidence la nourriture exposée et en favorisant une accessibilité à 360 degrés.
Grâce à ses condensateurs munis d'un système auto-nettoyant, il permet de réduire de 80% les travaux de maintenance courante.

DE

Erin zieht die Aufmerksamkeit des Verbrauchers dank der maximalen Transparenz seiner Oberflächen auf sich, wodurch die ausgestellten Lebensmittel perfekt zur Geltung kommen und ein Zugang von allen Seiten gefördert wird.
Dank der selbstreinigenden Kondensatoren reduziert sich die routinemäßige Wartung um 80 %.

- 1 Ripiani in vetro regolabili in altezza.
EN Height-adjustable glass shelves.
FR Étagères en verre réglables en hauteur.
DE Höhenverstellbare Glasböden.

- 2 Illuminazione LED 4000° K. (opt)
EN 4000° K LED lighting. (opt)
FR Éclairage LED 4000° K. (opt)
DE LED-Beleuchtung 4000° K. (opt)

- 3 Colori serigrafie.
EN Silkscreen-printing colours.
FR Couleurs sérigraphiées.
DE Siebdruckfarben.



■ P73 - Black □ D90 - White



EASY

L'utilizzo di condensatori a filo di serie garantisce la riduzione del 75% degli interventi di manutenzione ordinaria.

EN

The use of wire on tube condensers as standard ensures a 75% reduction in routine maintenance.

FR

L'utilisation de condensateurs à fil, de série, garantit la réduction de 75% des travaux de maintenance courante.

DE

Der serienmäßige Einsatz von Drahtkondensatoren garantiert eine Reduzierung der routinemäßigen Wartung um 75 %.

1

Ripiani in vetro.

EN Glass shelves.

FR Étagères en verre.

DE Glasböden.

2

Spalle e schiena del mobile trasparenti.

EN Transparent side panels and back panel for the unit.

FR Montants et dos du meuble transparent.

DE Seitenteile und Rückwand des Möbels aus Plexiglas.

3

Piano esposizione in acciaio inox.

EN Stainless steel display surface.

FR Plan d'exposition en acier inoxydable.

DE Auslagefläche aus Edelstahl.

R290 natural
refrigerant



■ P73 - Black

□ D90 - White

EM 100	L (cm)*	125	187,5	250
Classe climatica / Climate Class	ISO 23953-2	3 - M1		
Superficie espositiva / Display surface	m ²	1,18	1,76	2,36
Gruppo frigorifero / Refrigeration unit	GAS	R290		
Controllo / Control	ELECTRONIC	Easy Touch Control		

EM 120	L (cm)*	125	187,5	250
Classe climatica / Climate Class	ISO 23953-2	3 - M2		
Superficie espositiva / Display surface	m ²	1,70	2,55	3,4
Gruppo frigorifero / Refrigeration unit	GAS	R290		
Controllo / Control	ELECTRONIC	Easy Touch Control		

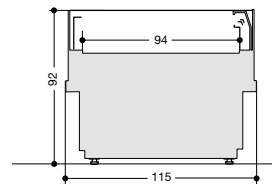
EM 140	L (cm)*	125	187,5	250
Classe climatica / Climate Class	ISO 23953-2	3 - M2		
Superficie espositiva / Display surface	m ²	2,2	3,3	4,4
Gruppo frigorifero / Refrigeration unit	GAS	R290		
Controllo / Control	ELECTRONIC	Easy Touch Control		

EW 100	L (cm)*	125	187,5	250
Classe climatica / Climate Class	ISO 23953-2	3 - M2		
Superficie espositiva / Display surface	m ²	1,61	2,4	3,2
Gruppo frigorifero / Refrigeration unit	GAS	R290		
Controllo / Control	ELECTRONIC	Easy Touch Control		

EW 120	L (cm)*	125	187,5	250
Classe climatica / Climate Class	ISO 23953-2	3 - M2		
Superficie espositiva / Display surface	m ²	2,11	3,00	4,00
Gruppo frigorifero / Refrigeration unit	GAS	R290		
Controllo / Control	ELECTRONIC	Easy Touch Control		

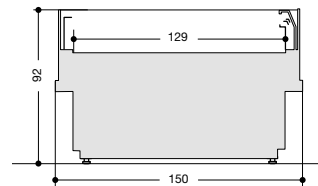
EW 140	L (cm)*	125	187,5	250
Classe climatica / Climate Class	ISO 23953-2	3 - M2		
Superficie espositiva / Display surface	m ²	2,63	3,94	5,25
Gruppo frigorifero / Refrigeration unit	GAS	R290		
Controllo / Control	ELECTRONIC	Easy Touch Control		

ERIN MINI

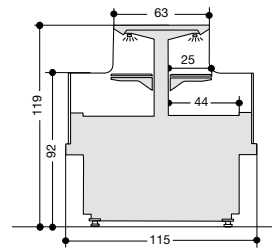


EM 100

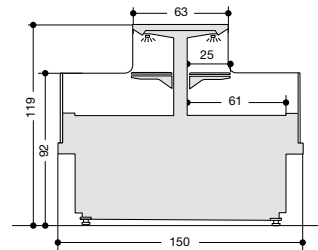
ERIN LARGE



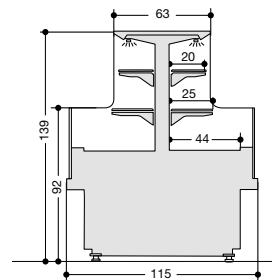
EW 100



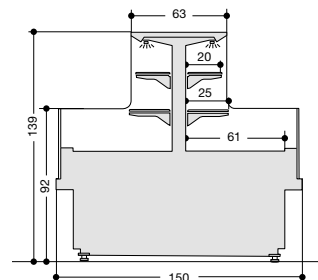
EM 120



EW 120



EM 140



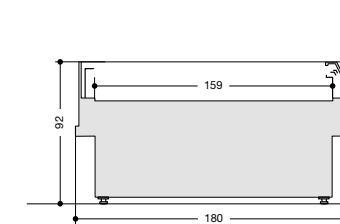
EW 140

EXL 100	L (cm)*	125	187,5	250
Classe climatica / Climate Class	ISO 23953-2	3 - M2		
Superficie espositiva / Display surface	m ²	2,0	3,0	4,0
Gruppo frigorifero / Refrigeration unit	GAS	Only remote		
Controllo / Control	ELECTRONIC	Easy Touch Control		

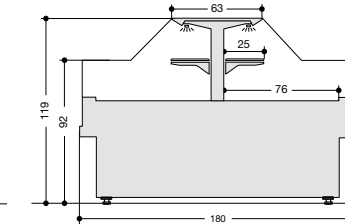
EXL 120	L (cm)*	125	187,5	250
Classe climatica / Climate Class	ISO 23953-2	3 - M2		
Superficie espositiva / Display surface	m ²	2,5	3,75	5,0
Gruppo frigorifero / Refrigeration unit	GAS	Only remote		
Controllo / Control	ELECTRONIC	Easy Touch Control		

EXL 140	L (cm)*	125	187,5	250
Classe climatica / Climate Class	ISO 23953-2	3 - M2		
Superficie espositiva / Display surface	m ²	3,0	4,5	6,0
Gruppo frigorifero / Refrigeration unit	GAS	Only remote		
Controllo / Control	ELECTRONIC	Easy Touch Control		

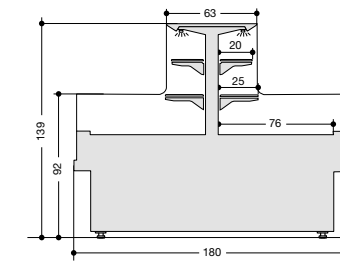
ERIN EXTRA LARGE



EXL 100



EXL 120



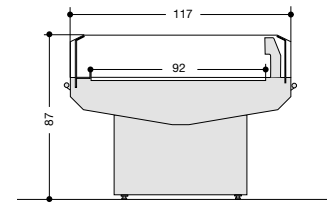
EXL 140

Condensatori con sistema autopulente di serie (riduce dell'80% gli interventi di manutenzione ordinaria)
Condensers fitted with a standard self-cleaning system (reducing regular maintenance operations by 80%)

L (cm)*= Lunghezza senza spalle. Spessore 1 spalla: 3 cm.
L (cm)*= Length without endwalls. Thickness 1 endwall: 3 cm.

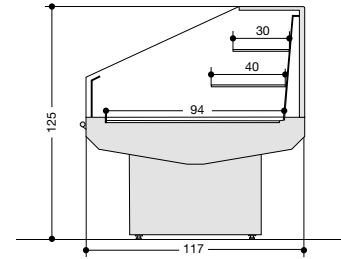
Le caratteristiche tecniche potranno subire modifiche senza preavviso.
EN Technical details could be changed without notice.
FR Les caractéristiques techniques pourraient subir des modifications sans préavis.
DE Änderungen vorbehalten.

EA 100	L (cm)*	125
Consumo orario / Hourly consumption	W	330
Classe climatica / Climate Class	ISO 23953-2	3 - M1
Superficie espositiva / Display surface	m ²	1,16
Gruppo frigorifero / Refrigeration unit	GAS	R290
Controllo / Control	ELECTRONIC	Easy Touch Control



EA 100

EA 130	L (cm)*	125
Consumo orario / Hourly consumption	W	580
Classe climatica / Climate Class	ISO 23953-2	3 - M2
Superficie espositiva / Display surface	m ²	2,03
Gruppo frigorifero / Refrigeration unit	GAS	R290
Controllo / Control	ELECTRONIC	Easy Touch Control



EA 130

See It, Want It, Buy It

L (cm)*= Lunghezza senza spalle. Spessore 1 spalla: 2,6 cm.
L (cm)*= Length without endwalls. Thickness 1 endwall: 2,6 cm.

Condensatori con sistema autopulente di serie (riduce dell'80% gli interventi di manutenzione ordinaria)
Condensers fitted with a standard self-cleaning system (reducing regular maintenance operations by 80%)

Le caratteristiche tecniche potranno subire modifiche senza preavviso.

EN Technical details could be changed without notice.

FR Les caractéristiques techniques pourraient subir des modifications sans préavis.

DE Änderungen vorbehalten.

ERIN & EASY

DESIGNED TO IMPRESS

CRIDOCABIN
TASTE PRESENTATION



GKM Gewerbekühlmöbel AG
Türlacherweg 40
6060 Sarnen

info@gkm-ag.ch
gkm-ag.ch